

DEPARTMENT OF PERMITTING, ENVIRONMENT, AND REGULATORY AFFAIRS (PERA)
BOARD AND CODE ADMINISTRATION DIVISION

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208

Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/building

NOTICE OF ACCEPTANCE (NOA)

Oldcastle BuildingEnvelope, Inc. 803 Airport Road Terrell, TX 75160

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County PERA-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. PERA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: BMS-3000 HR (LM) Skylight System

APPROVAL DOCUMENT: Drawing No. 11-130, titled "Stormmax Hurricane Resistant Skylight Large Missile", prepared by Tilteco, Inc., last revision #1 dated November 21, 2011, sheets 1 through 10 of 10, & sheet 2A, signed and sealed by Walter A. Tillit Jr., P.E., bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and the expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and the following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA # 11-0923.03 and consists of this page 1, evidence submitted pages E-1, E-2, & E-3 as well as approval document mentioned above.

Hely A. Mla 04/12/2012

The submitted documentation was reviewed by Helmy A. Makar, P.E., M.S.

MIAMI-DADE COUNTY
APPROVED

NOA No. 12-0221.15 Expiration Date: 03/22/2013 Approval Date: 04/12/2012

Page 1

Oldcastle BuildingEnvelope, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 00-0912.04

A. DRAWINGS

1. Drawing No. E, titled "BMS-3000 HR Large Missile Testing", sheets 1 through 12 of 12, last revised on February 1, 1999, prepared by David S. Barron, P.E., signed and sealed by David S. Barron, P.E.

B. TESTS

1. Test report on Large Missile Impact Test, Cyclic Load Test and Uniform Static air Pressure Test on Naturalite Skylight Systems, prepared by Hurricane Test Laboratory, Inc., Report No. 0142-0202-99, dated May 13, 1999, signed and sealed by Timothy S. Marshall, P.E.

C. CALCULATIONS

1. Calculation titled "BMS-3000 HR Skylight System", dated 08/26/97, pages 1 through 21 of 21, prepared by David S. Barron, P.E., signed and sealed by David S. Barron, P.E.

D. MATERIAL CERTIFICATIONS

- 1. Mill Certified Test Report issued by Viracon, dated 08/27/97, with the glass strength analysis signed by Christine Shaffer.
- 2. The Die Drawing Numbers 4057, 4062, 3410, 3905, 3950, by EPI Architectural Systems, Inc., Part No. AC329/330, 74765-A, 74767-A, 74770, 74769-A, 74772-A, by Naturalite/EPI, Inc., Die Drawing No. 6475 by National Northeast Corporation, Die Drawing No. 75951, 75979, 75953A, 75952A, 75948, by Naturalite.

2. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL #06-0412.02 A. DRAWINGS

1. Drawing No. E, titled "BMS-3000 HR Large Missile Testing", prepared by David S. Barron, P.E., last revision dated February 01, 1999, sheets 1 through 12 of 12, signed and sealed by David S. Barron, P.E.

B. TESTS

1. None.

C. CALCULATIONS

1. Calculation titled "BMS-3000 HR Skylight System", dated 04/11/2006, pages 1 through 21 of 21, prepared and signed and sealed by David S. Barron, P.E.

D. QUALITY ASSURANCE

1. By Miami-Dade County Building Code Compliance office.

E. MATERIAL CERTIFICATIONS

1. None.

Helmy A. Makar, P.E., M.S. PERA, Product Control Unit Supervisor

NOA No. 12-0221,15

Expiration Date: 03/22/2013 Approval Date: 04/12/2012

Oldcastle BuildingEnvelope, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

3. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 11-0923.03

A. DRAWINGS

1. Drawing No. 11-130, titled "Stormmax Hurricane Resistant Skylight Large Missile", prepared by Tilteco, Inc., last revision #1 dated November 21, 2011, sheets 1 through 10 of 10, & sheet 2A, signed and sealed by Walter A. Tillit Jr., P.E.

B. TESTS

1. None.

C. CALCULATIONS

1. Calculation titled "Miami Dade County Product Approval FBC 2007 Upgrade", dated 09/26/11, pages 1 through 9 of 9, prepared by Tilteco, Inc., signed and sealed by Walter A. Tillit Jr., P.E.

D. QUALITY ASSURANCE

1. By Miami-Dade County Department of Permitting, Environment, and Regulatory Affairs (PERA).

E. MATERIAL CERTIFICATIONS

None.

F. OTHERS

1. Sales of assets and request of name change letter, dated August 30, 2011, signed by Mollie L. Hines.

4. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. None.

B. TESTS

1. None.

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

1. By Miami-Dade County Department of Permitting, Environment, and Regulatory Affairs (PERA).

Helmy A. Makar, P.E., M.S.

PERA, Product Control Unit Supervisor

NOA No. 12-0221.15

Expiration Date: 03/22/2013 Approval Date: 04/12/2012

Oldcastle BuildingEnvelope, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

- E. MATERIAL CERTIFICATIONS
 - 1. None.
- F. OTHERS
 - 1. Letter from Oldcastle BuildingEnvelope, dated February 17, 2012, signed by Mr. Matt Szczepkowski, requesting one year renewal to conduct a verification test.

Helmy A. Makar, P.E., M.S. PERA, Product Control Unit Supervisor

NOA No. 12-0221.15

Expiration Date: 03/22/2013 Approval Date: 04/12/2012

GENERAL NOTES:

1. SKYLIGHT SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2007 & 2010 EDITIONS OF THE FLORIDA BUILDING CODE, THIS SKYLIGHT MAY BE INSTALLED AT HIGH VELOCITY HURRICANE ZONES.

DESIGN WIND LOADS SHALL BE DETERMINED AS PER SECTION 1620 OF THE ABOVE MENTIONED CODES, USING ASCE 7-05 STANDARD FOR INSTALLATIONS UNDER 2007 FBC & ASCE 7-10 FOR INSTALLATIONS UNDER 2010 FBC AND SHALL NOT EXCEED THE MAXIMUM (A.S.D.) DESIGN PRESSURE RATINGS INDICATED ON NOTE 2,

IN ORDER TO VERIFY THE ABOVE CONDITION, ULTIMATE DESIGN WIND LOADS DETERMINED PER ASCE 7-10 SHALL BE FIRST REDUCED TO A.S.D. DESIGN WIND LOADS BY MULTIPLYING THEM BY O.G IN ORDER TO COMPARE THESE W/ WAX. (A.S.D) DESIGN PRESSURE RATINGS INDICATED ON NOTE 2.

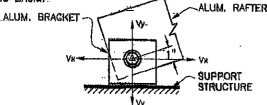
IN ORDER TO VERIRY THAT ANCHORS ON THIS P.A.D. ARE NOT OVERSTRESSED UNDER A.S.D. DESIGN PRESSURE RATINGS INDICATED ON NOTE 2 BELOW.
FOR EVERY SINGLE APPLICATION OF THIS SKYLIGHT SYSTEM A 33% INCREASE IN ALLOWABLE STRESS FOR WIND LOADS SHALL NOT-BE USED

14. PAINT, FINISH AND COLOR TO BE SELECTED BY ARCHITECT OF RECORD FOR THE JOB IN
COORDINATION W/ OLDCASTIC BUILDING ENVELOPE, AND SHALL COMPLY WITH AAMA 1600

- 1A, SHOP DRAWINGS AND STRUCTURAL CALCULATIONS SHALL BE-SUBMITTED FOR EVERY PERMIT, DRAWINGS MAY INCLUDE LARGER SKYLIGHT WIDTH; LENGTH AND RISE W/ CORRESPONDING LARGER CROSS SECTION RAFTERS & MULLIONS, BUT PRESSURE RATING AS WELL AS MAX. CLASS PANEL SIZE SHALL NOT EXCEED THOSE INDICATED ON THIS DRAWING (SEE NOTES 2 AND 11 RESPECTIVELY). THIS P.A.D. COVERS GABLE SHAPE SKYLIGHTS, OTHER SHAPES/CONFIGURATIONS W/ SLOPEO GLASS MAY BE ALSO ACCEPTED, PROVIDED THAT ABOVE MENTIONED CONDITIONS ARE COMPLIED WITH, THE DESIGN OF LARGER COMPONENTS FOR LARGER SKYLIGHTS SHALL BE PERFORMED BY A FLORIDA P.E. AND REMEMBED BY THE STRUCTURAL PLANS EXAMINER OF THE CORRESPONDING BUILDING DEPARTMENT ON A JOB SPECIFIC BASIS. (SEE NOTE 18).
- 2. MAX. A.S.D. DESIGN PRESSURE RATING AT ROOF IS: +60.0 paf (WINDWARD SIDE), -60.0paf (LEEWARD SIDE).

 MAX. A.S.D. DESIGN PRESSURE RATING AT WALL IS: +60.0, -60.0 paf.

 A.S.D. DESIGN PRESSURE RATING AS PER SECTION 1626 OF THE FLORIDA BUILDING CODE, PER PROTOCOLS TAS 201, 202, 203, PER HURRICANE TESTING LABORATORY REPORT # 0142-0202-99
 WATER AND AIR INFILTRATION TESTING AS PER PROTOCOL TAS 202, QUALIFYING ASTM E 331 AND ASTM E 283 RESPECTIVELY.
- 3. STRUCTURAL ADEQUACY OF SUPPORTING STRUCTURAL MEMBERS IS NOT PART OF THIS P.A.D. STRUCTURAL DESIGN OF THE STRUCTURE THAT WILL PROVIDE SUPPORT TO THIS SKYLIGHT SHALL BE PERFORMED BY THE STRUCTURAL ENGINEER OF RECORD FOR THE PROJECT. STRUCTURAL DESIGN SHALL INCLUDE AND TAKE INTO CONSIDERATION THE ACTUAL Vx AND Vy LOADS TRANSFERRED FROM THIS SKYLIGHT TO THE SUPPORT STRUCTURE, BASED ON DEAD, LIVE & WIND LOADS AND USING THE LOAD COMBINATIONS OF A.S.C.E. 7 STANDARDS. ADEQUACY OF SUPPORTING STRUCTURAL MEMBERS SHALL BE REVIEWED BY THE STRUCTURAL PLANS EXAMINER OF THE CORRESPONDING BUILDING DEPARTMENT ON -A- JOB- SPECIFIC -BASIS.



- 4. ALL ALUMINUM EXTRUSIONS SHALL BE ALUMINUM ASSOCIATION ALLOY AND TEMPER AS SHOWN ON SHEETS 2 & 2A
- 5. ALL ALUMINUM SHEET SHALL BE ALUMINUM ASSOCIATION 3105-H14 ALLOY AND HARDNESS.
- 8. ALL SCREWS TO BE STAINLESS STEEL AISI SERIES 304 OR 316 STRAIN HARDENED OR HEAT TREATED WITH MIN. TENSILE LOAD CAPACITY TU#4275# & MIN. ULTIMATE SHEAR LOAD CAPACITY SU=2700#, PER ASTM B-583 & B-584 AND SHALL COMPLY W/ FBC SECTION 2411.3,3,4
- 7. ALL STAINLESS STEEL POP RIVETS TO BE AISI SERIES 304 (MIN.) W/ TENSILE LOAD CAPACITY= 550#
- 8. BOLTS TO BE STAINLESS STEEL AISI SERIES 304 OR 318 WITH 50 kei (Min.) YIELD STRENGTH AND 90 kei TENSILE STRENGTH, PER ASTM B-593 AND B-594,
- 9. SKYLIGHT SYSTEM SHALL COMPRISE ALL COMPONENTS DESCRIBED ON BILL OF MATERIALS, SHEET 2 OF 10
- 10. ALL FLASHING TO BE LAPPED 3" AND SET ON A BED OF SILICONE SEALANT.
- 11. GLASS OPTIONS:

9/16" (NOMINAL) LAMINATED GLASS CONSISTING OF 1/4" HEAT STRENGTHENED GLASS + .090" DUPONT SGP INTERLAYER + 1/4" HEAT STRENGTHENED GLASS.

MAX GLASS PANEL DILIO SIZE IS 57 1/2" x 98 5/8". MAX GLASS AREA = 39.38 FT* (CLEAR, BETWEEN SUPPORTS)

- 12. ALL WELDING TO CONFORM TO THE AMERICAN WELDING SOCIETY A.W.S. 01.2 STANDARD. USE CERTIFIED WELDERS. USE ER-4043 OR ER-5358 ELECTRODES.
- 13. ALUMINUM MEMBERS IN CONTACT WITH CONCRETE SHALL-BE PROTECTED ACCORDINGLY WITH SECTION 2003,8,4,4 OF THE FLORIDA BUILDING CODE.

ALUMINUM MEMBERS IN CONTACT WITH STEEL SHALL BE PROTECTED ACCORDINGLY WITH SECTION 2003.8.4.2 OF THE FLORIDA BUILDING CODE.

ALUMINUM MEMBERS IN CONTACT WITH WOOD SHALL BE PROTECTED ACCORDINGLY WITH SECTIONS 2003.8.4.5 & 2003.8.4.6 OF THE FLORIDA BUILDING CODE.

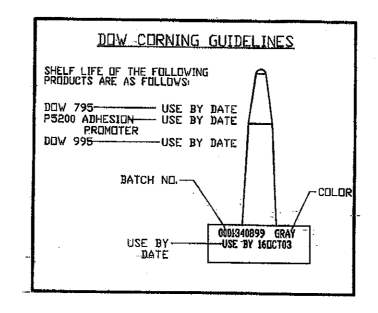
- COORDINATION W/ OLDCASTLE BUILDING ENVELOPE, AND SHALL COMPLY WITH AAMA 1600 SPECIFICATION, SECTION 3.11.
- 15. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE SOUNDNESS OF THE STRUCTURE WHERE THE SKYLIGHT IS TO BE ATTACHED TO INSURE PROPER ANCHORAGE. SEE NOTE 3 ABOVE CONTRACTOR IS TO SEAL/CAULK ALL SKYLIGHT COMPONENT EDGES AS INDICATED ON THIS DRAWING TO PREVENT WIND/RAIN INTRUSION.
- 16. SKYLIGHT INSTALLATION SHALL COMPLY WITH SPECS INDICATED IN THIS DRAWING PLUS ANY BUILDING AND ZONING REGULATIONS PROVIDED BY THE JURISDICTION WHERE PERMIT IS APPLIED
- 17. (a) THE PRODUCT APPROVAL DOCUMENT (P.A.D.) PREPARED BY THIS ENGINEER IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT.
 - (b) CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION INCLUDING LIFE SAFETY OF THIS PRODUCT BASED ON THIS PRODUCT APPROVAL PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT, CONSTRUCTION SAFETY AT-SITE IS THE CONTRACTOR'S RESPONSIBILITY.
 - (c) THIS PRODUCT APPROVAL DOCUMENT WILL BE CONSIDERED INVALID-IF MODIFIED.
 - (d) SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A FLORIDA REGISTERED ENGINEER OR ARCHITECT WHICH WILL BECOME THE PROFESSIONAL OF RECORD (P.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.A.D. PROFESSIONAL OF RECORD, ACTING AS DELEGATED ENGINEER TO THE P.A.D. ENGINEER, SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
 - (e) ORIGINAL P.A.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER THAT PREPARED IT.
- 18. SKYLIGHT MANUFACTURER'S LABEL SHALL BE PLACED ON A READILY VISIBLE LOCATION. ONE LABEL SHALL BE PLACED FOR EVERY UNIT, LABEL SHALL READ AS FOLLOWS: OLDCASTLE BUILDINGENVELOPE TERRELL, TX MIAMI-DADE COUNTY PRODUCT CONTROL APPROVED

PRODUCT RENEWED as complying with the Florida **Building Code** Acceptance No 12 - 0221.15 Expiration Date 03/22/2013

11/21/11 DATE Zone) STORMMAX HURRICANE RESISTANT SKYLIGHT LARGE MISSILE BuildingEnvelope Hurricane Velocity castle (High 40 CODE BUILDING FLORIDA 0 11111111111 THE WEEK 為其 CENSE 5 FLORIO COUNTY

BI	BILL OF MATERIALS: FRAMING ALUMINUM EXTRUSIONS			
item #	DESCRIPTION	PART #	MATERIAL	
1	END WALL SILL	BMS 4061	6083-T6 ALUMINUM	
@	PURLIN	BMS 4062	6063-T6	
3	RAFTER, RIDGE RAFTER & UPRIGHT	BMS 4057	COOT TO	
4	SILL.	BMS 3410	6063 Te	
(3)	RIDGE RAFTER ADAPTER	BMS 4065	6063T6 ALUMINUM _	
<u>©</u>	RAFTER & PURLIN PRESSURE PLATE	BMS 4202	6063-T6 ALUMINUM	
7	RIDGE RAFTER CAP	BMS 4007	6063-T6 ALUMINUM	
8	-RIDGER RAFTER PRESSURE PLATE	BMS 4005	6063-T6 ALUMINUM	
9	POCKET FILLER	BMS 3594	6063~T6 ALUMINUM	
(0)	PURLIN SOFFIT CAP	BMS 3905	6063-T5 ALUMINUM	
(9)	RAFTER CAP	BMS 2605	6063-T5 ALUMINUM	
<u> </u>	PURLIN CAP	BMS- 4009	6063-T6 ALUMINUM	
œ	END WALL TOP SASH	BMS 4060	6063T6 ALUMINUM	
(3)	OHANNEL	BMS 3091	6063-T6 ALUMINUM	
(4)	ALUMINUM ANGLE 3x2x1/4		6063T6 ALUMINUM	
(5)	ALUMINUM ANGLE 2x1 1/2x1/4		6063-T6 ALUMINUM	
(6)	ALUMINUM ANGLE 3x3x1/4	-	6061-T6 ALUMINUM	
17	ALUMINUM ANGLE 2x2x1/4	-	6061~T6 ALUMINUM	
(8)	ALUMINUM ANGLE 5x3x3/8	-	6061-T6 ALUMINUM	
- (9)	ALUMINUM ANGLE 4x3x3/8	_	6061-T6 ALUMINUM	
@	ALUMINUM ANGLE 3x3x3/8	-	6061-T6 ALUMINUM	
(B)	COMPRESSOR	BMS 3009	VINYL	
@	UPRIGHT ANCHOR	-	6061-T6 ALUMINUM	

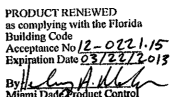
BILL	BILL OF MATERIALS: STRUCTURAL & NON STRUCTURAL SEALANTS		
_ ITEM #	DESCRIPTION	MATERIAL,	
B	DOW CORNING 795 STRUCTURAL GRAY	SILICONE	
©	SEALANT (B) W/ BACKER ROD	SILICONE	
(Ē)	DOW CORNING 795 STRUCTURAL BLACK	SILICONE	
· ©	DOW CORNING 995 STRUCTURAL BLACK	SILICONE	

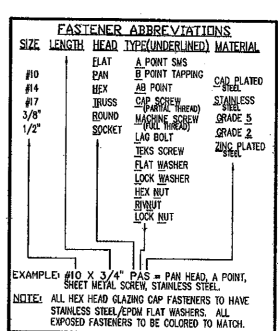


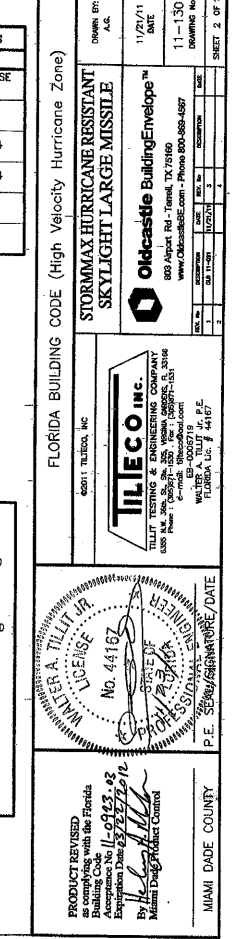
item #	DESCRIPTION	PART #	-MATERIAL
(I)	1/18" (MIN.) KOROLATH ISOLATOR & KOROLATH SHIMS AS REQ'D, FULL BEARING		BLACK DENSE PLASTIC
3	1/8" CONTINUOUS ALUMINUM CLOSURE ANGLE		6063 - T5
4>	FORMED ALUM FLASHING, LAP 3" MIN, & BED SEAL W/® (EXTERIOR), 0.062" THICK (MIN.)		3105H14
⑤	FORMED 0.040" (MIN.) ALUM FLASHING, (MISCELLANEOUS EXTERIOR),	-	3105-H14
9	1/4" DIAMETER WEEP HOLES	_	-
(10)	OPEN CELL RETICULATED FOAM BAFFLE		

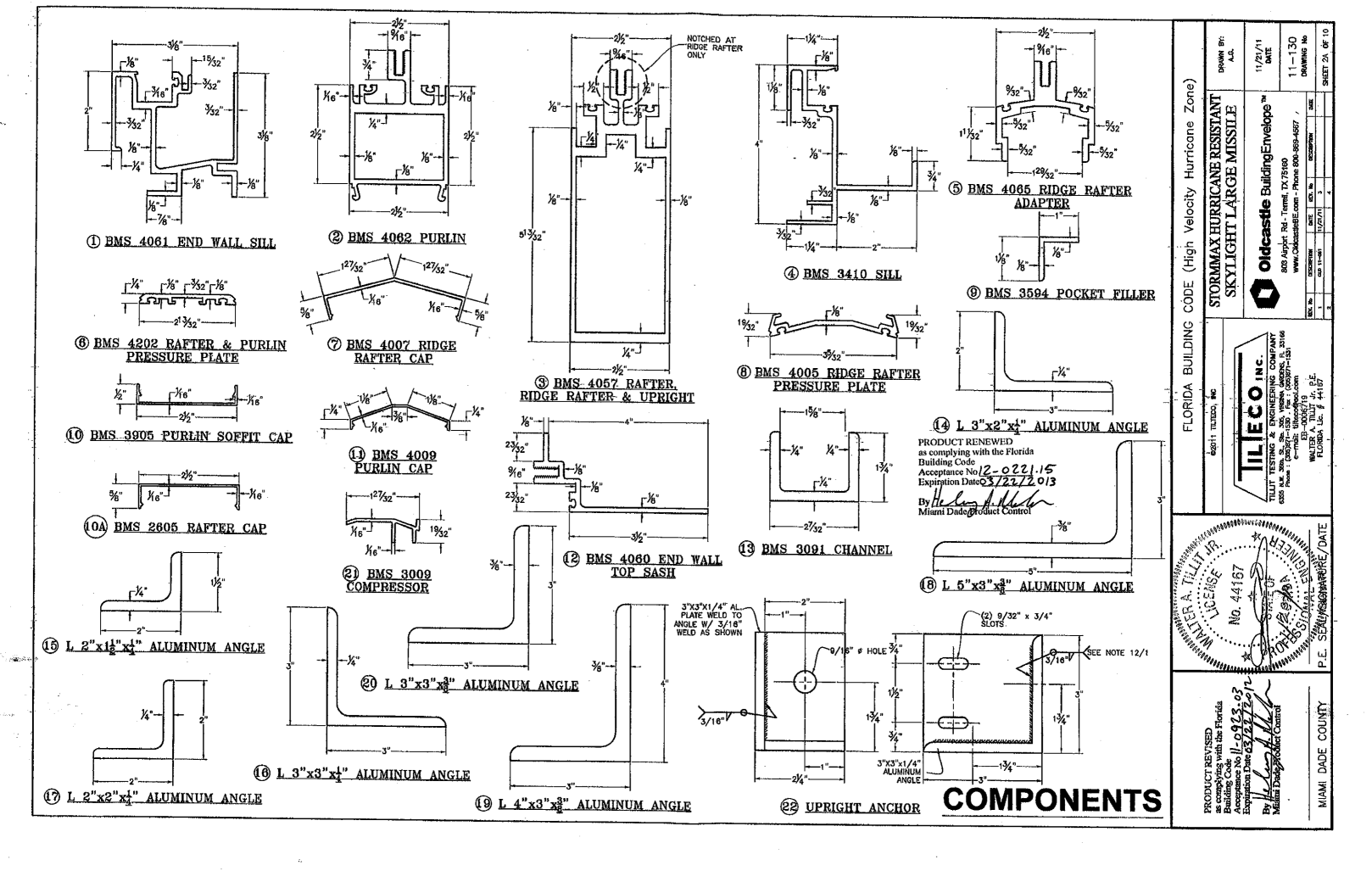
BILL OF MATERIALS: GLASS			
item #	DESCRIPTION	NATBRIAL	
(3)	9/16" (NOMINAL) LAMINATED GLASS CONSISTING OF 1/4" HEAT STRENGTHENED GLASS + .090" DUPONT SGP INTERLAYER + 1/4" HEAT STRENGTHENED GLASS.	GLASS	

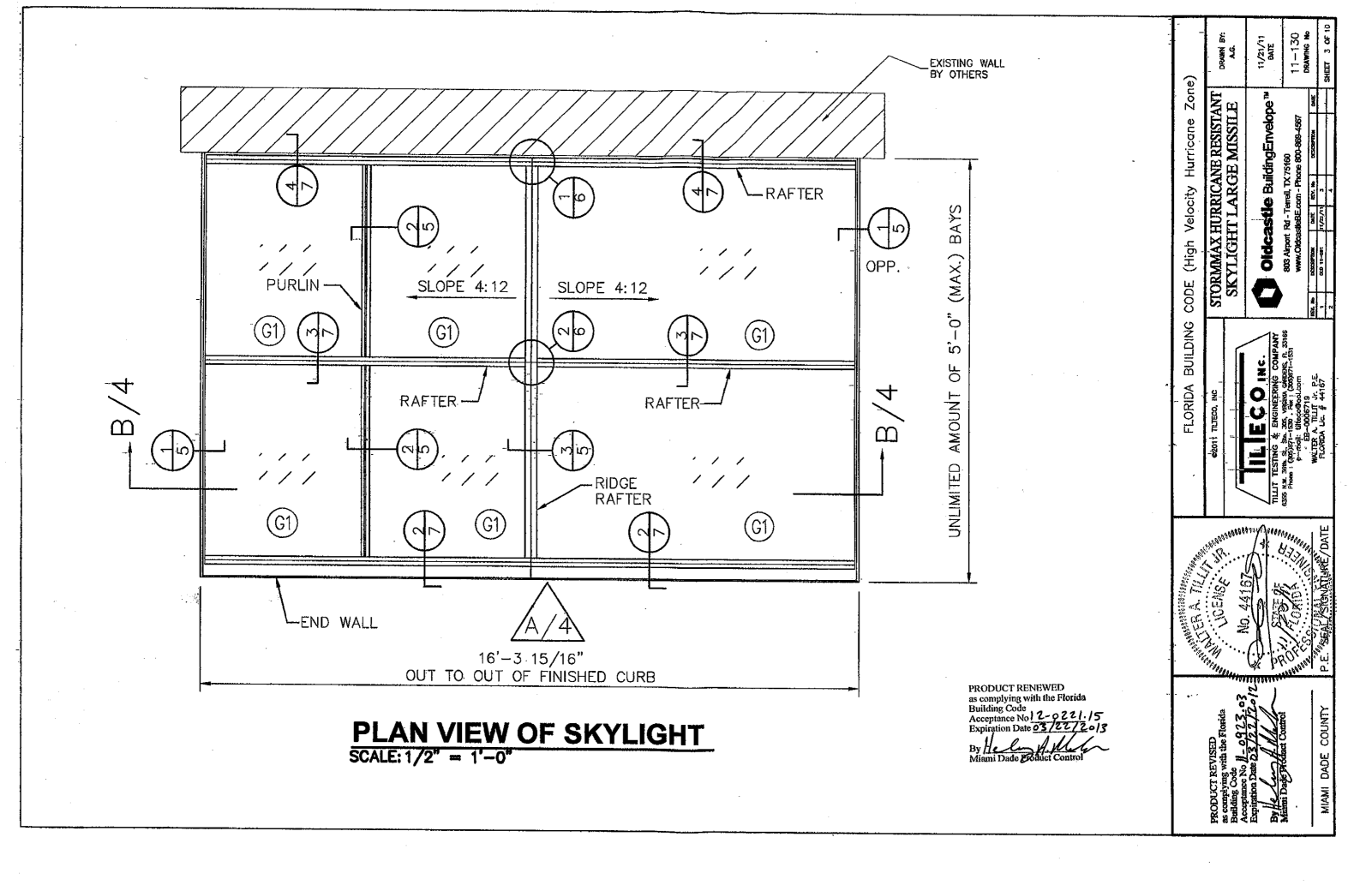
iteh #	DESCRIPTION	PART #	MATERIAL	DETAIL
(B)	SILICONE SETTING BLOCK (80 DUR ± 5) LOCATE 9" MAX. EACH SIDE OF RAFTER CENTERLINE	BMS 3997	SILICONE	
23	EPDM EDGE BLOCK (60 DUR ± 5), LOCATE 12" MAX. ABOVE & BELOW CENTERLINE OF PURLIN & 12" MAX. ABOVE SILL.	BMS 3998	EPDM	8 1,000 8 1,000 8 1,000
(29)	GASKET DUR 60 ± 5	BMS 3950S (USED AT INTERIOR SIDE) BMS 3950 (USED AT EXTERIOR SIDE)	1	0.5226
Ø	3/8" OPEN CELL FOAM BACKER ROD	-	OPEN CELL POLYURETHANE	- 8

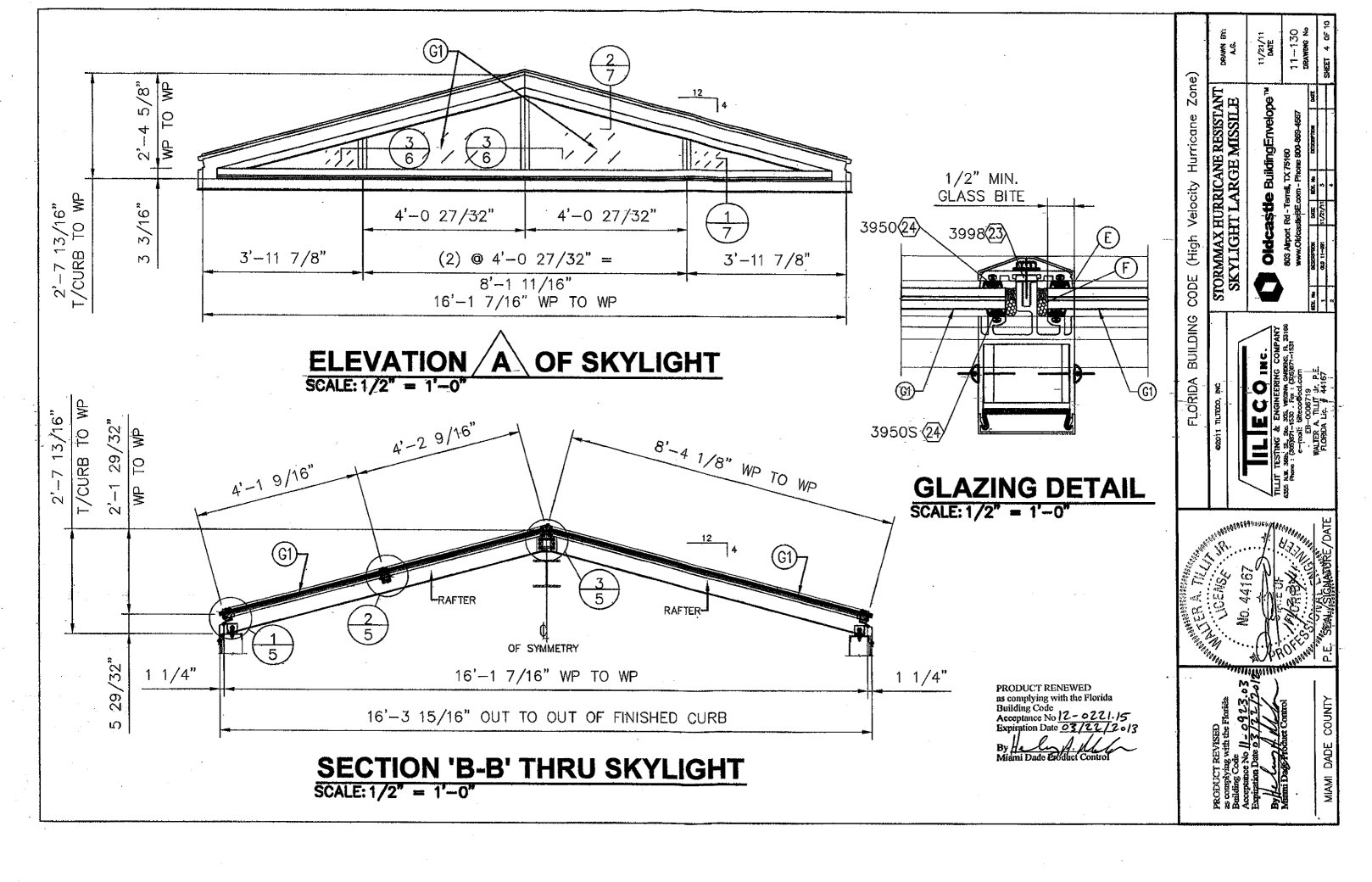


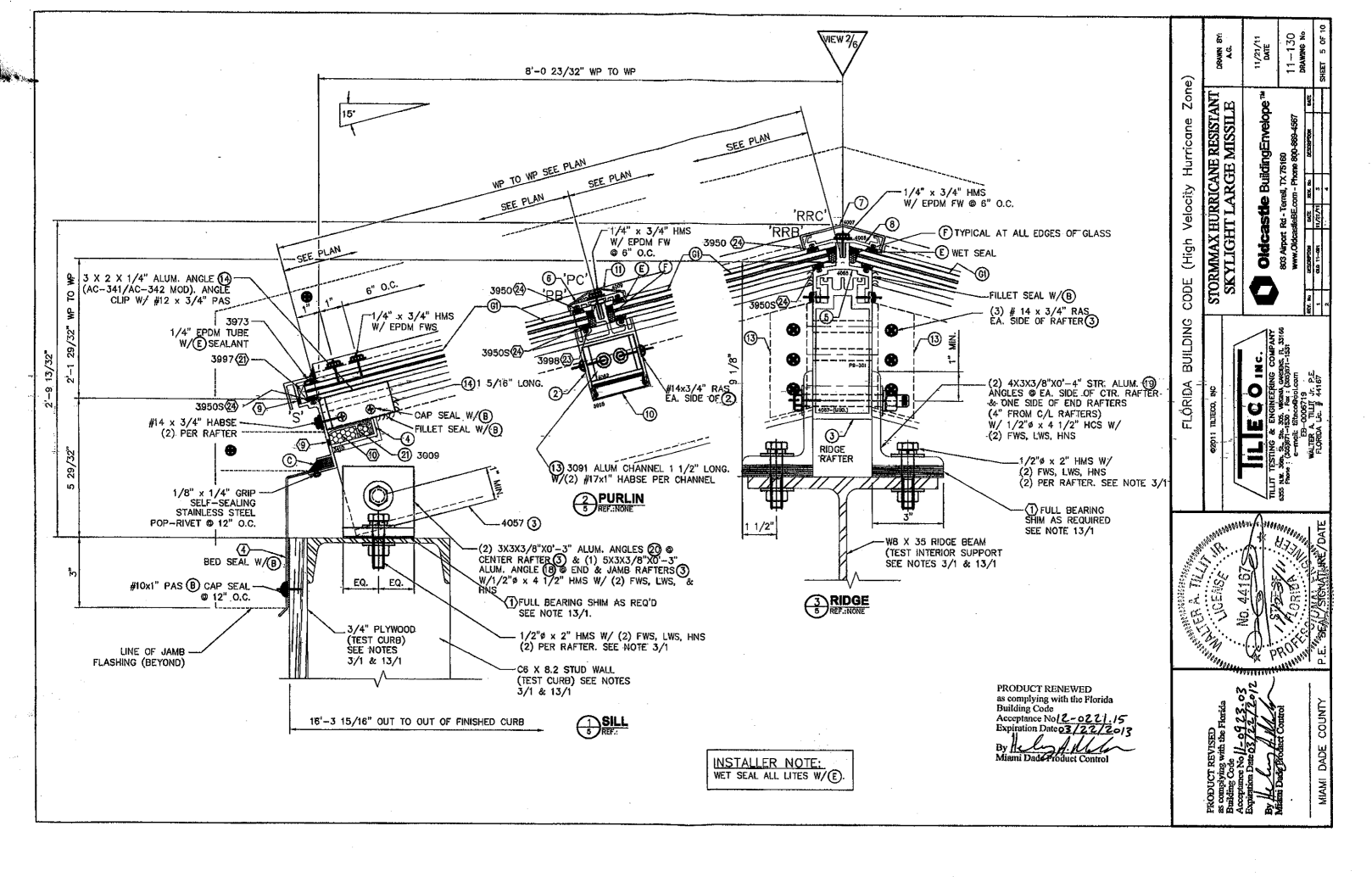


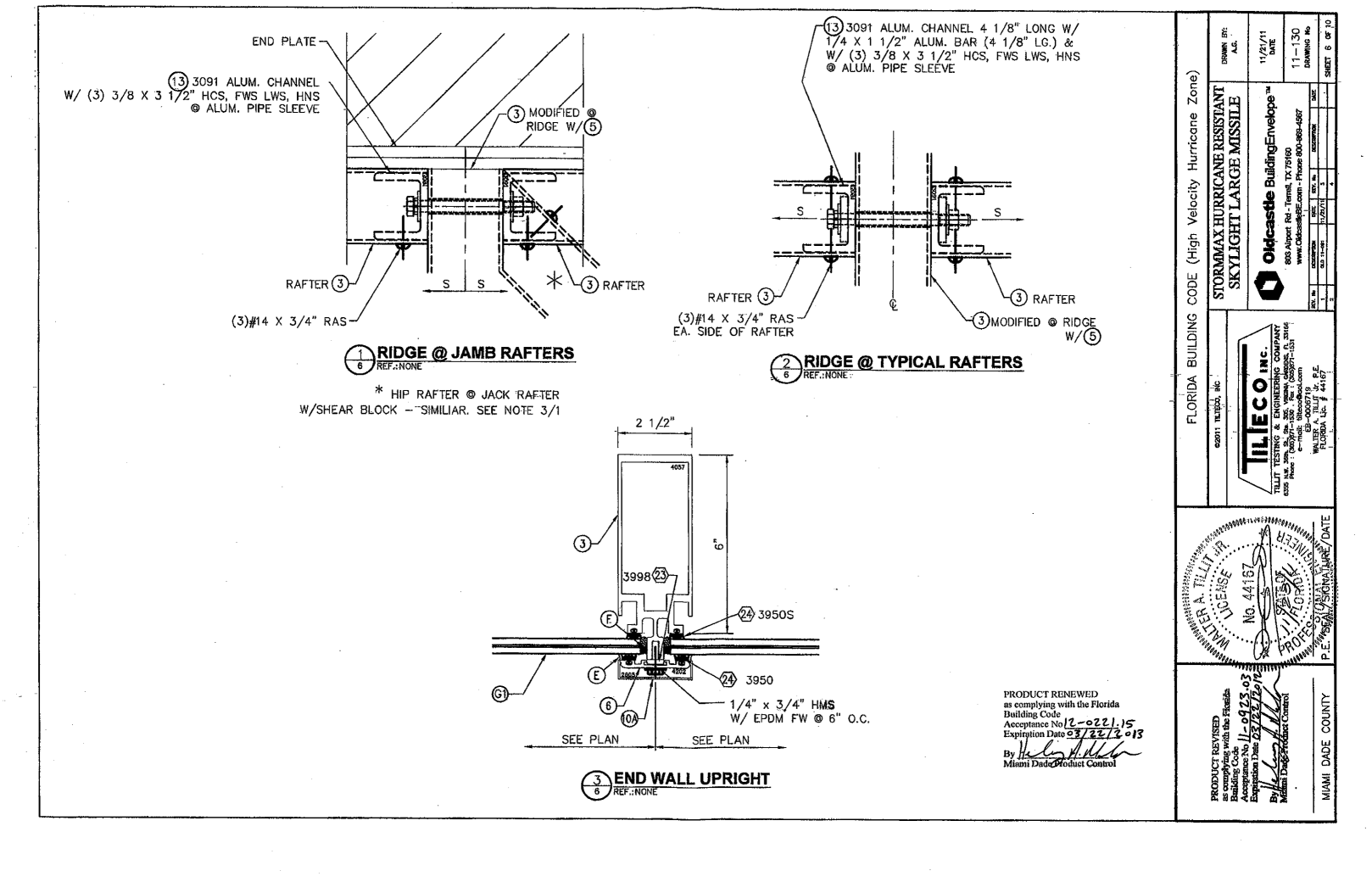


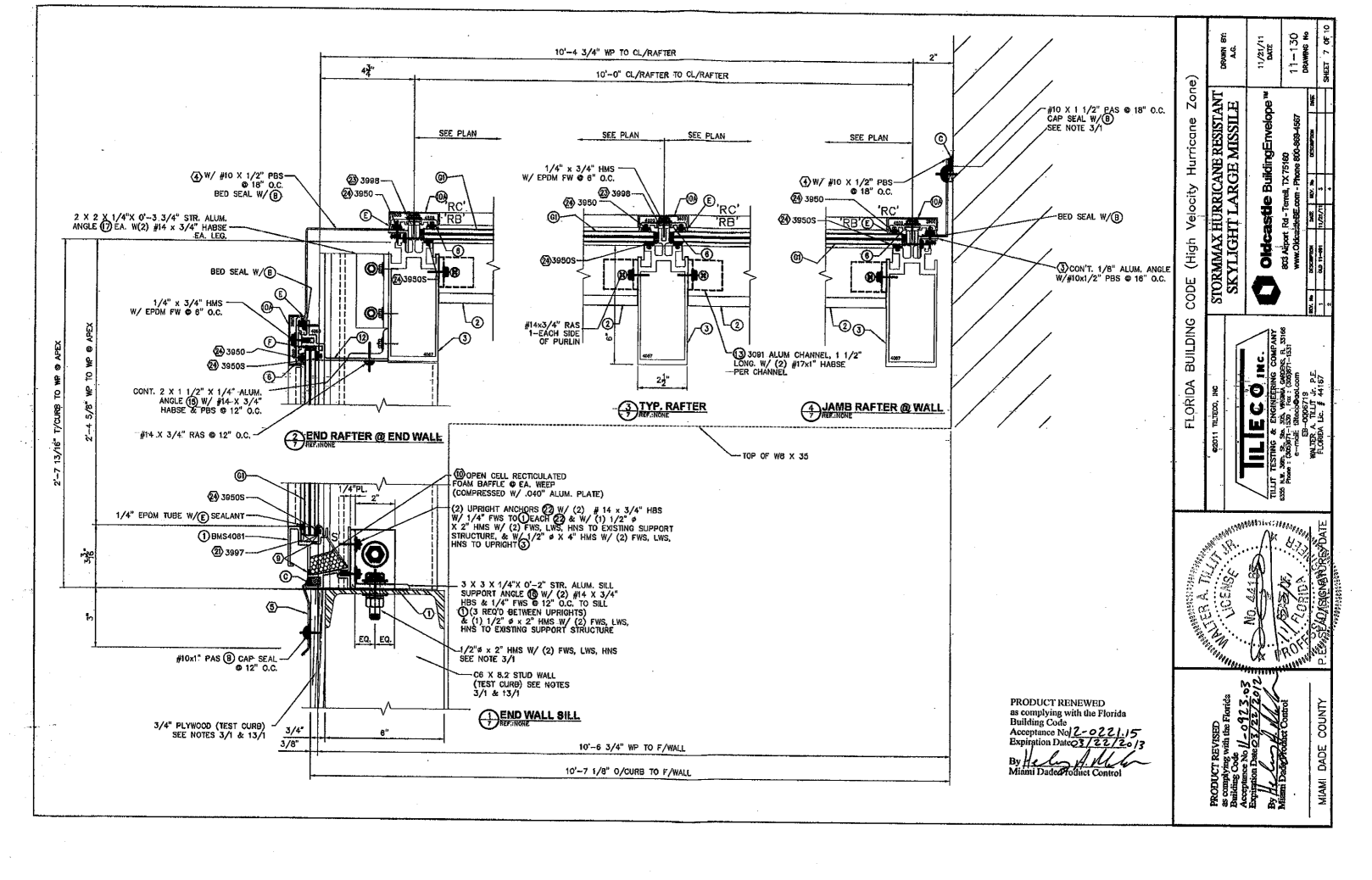


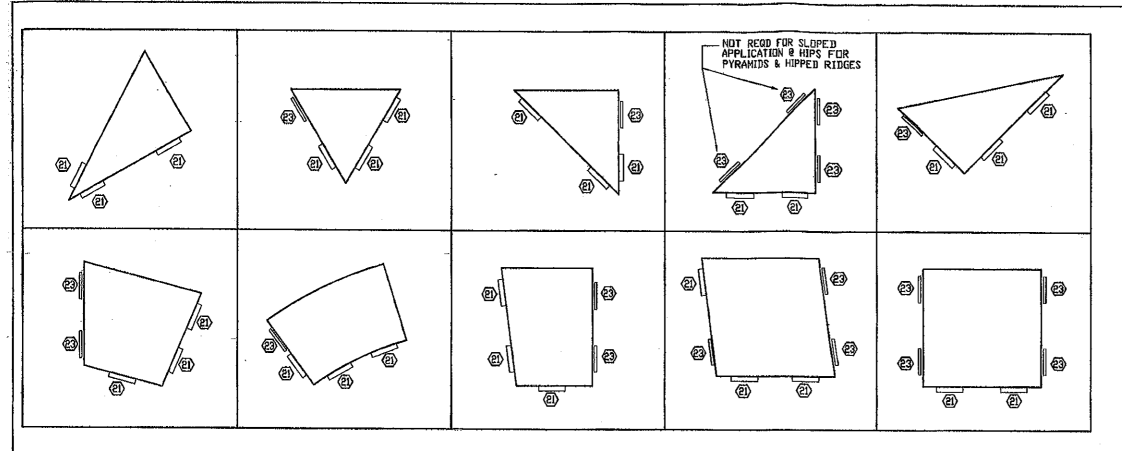


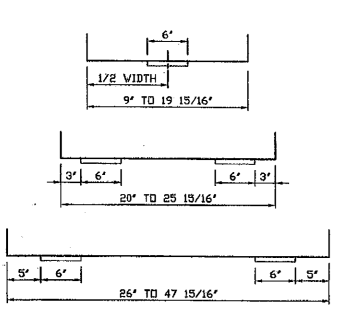












PROPER GLASS BLOCKING TECHNIQUES:

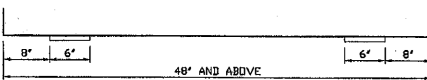
PLEASE FOLLOW THE PROPER BLOCKING
TECHNIQUES FOR SETTING BLOCKS AS SHOWN
HERE. ALL LITES ARE SHOWN IN TRUE ELEVATION
AND DO NOT FLOAT IN THE OPENING, THESE
BLOCKING TECHNIQUES DO NOT APPLY TO
ENTRANCE DOORS, OPERABLE WINDOWS OR VENTS.

ERECTOR NOTE

DO NOT WALK ON GLASS, GLASS IS NOT DESIGNED TO SUPPORT CONCENTRATED LOADS

SETTING BLOCK NOTES

- . NO BLOCKS SHALL BE LESS THAN 6" IN LENGTH
- SETTING BLOCKS SHALL BE POSITIONED WITH BEVELED EDGE DOWN REFER TO APPLICABLE DETAIL
- 3. FOR ALL GLASS TYPES REGARDLESS OF APPLICATION, THE SETTING BLOCK MUST SUPPORT A MIN. OF ONE HALF THE THICKNESS OF THE OUTBOARD LITE



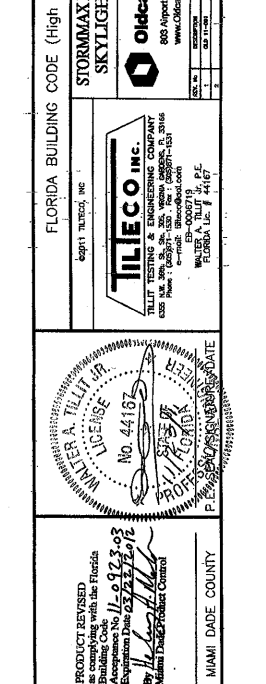
SETTING BLOCK LOCATIONS



21)= SETTING BLOCK

23)= EDGE BLOCK

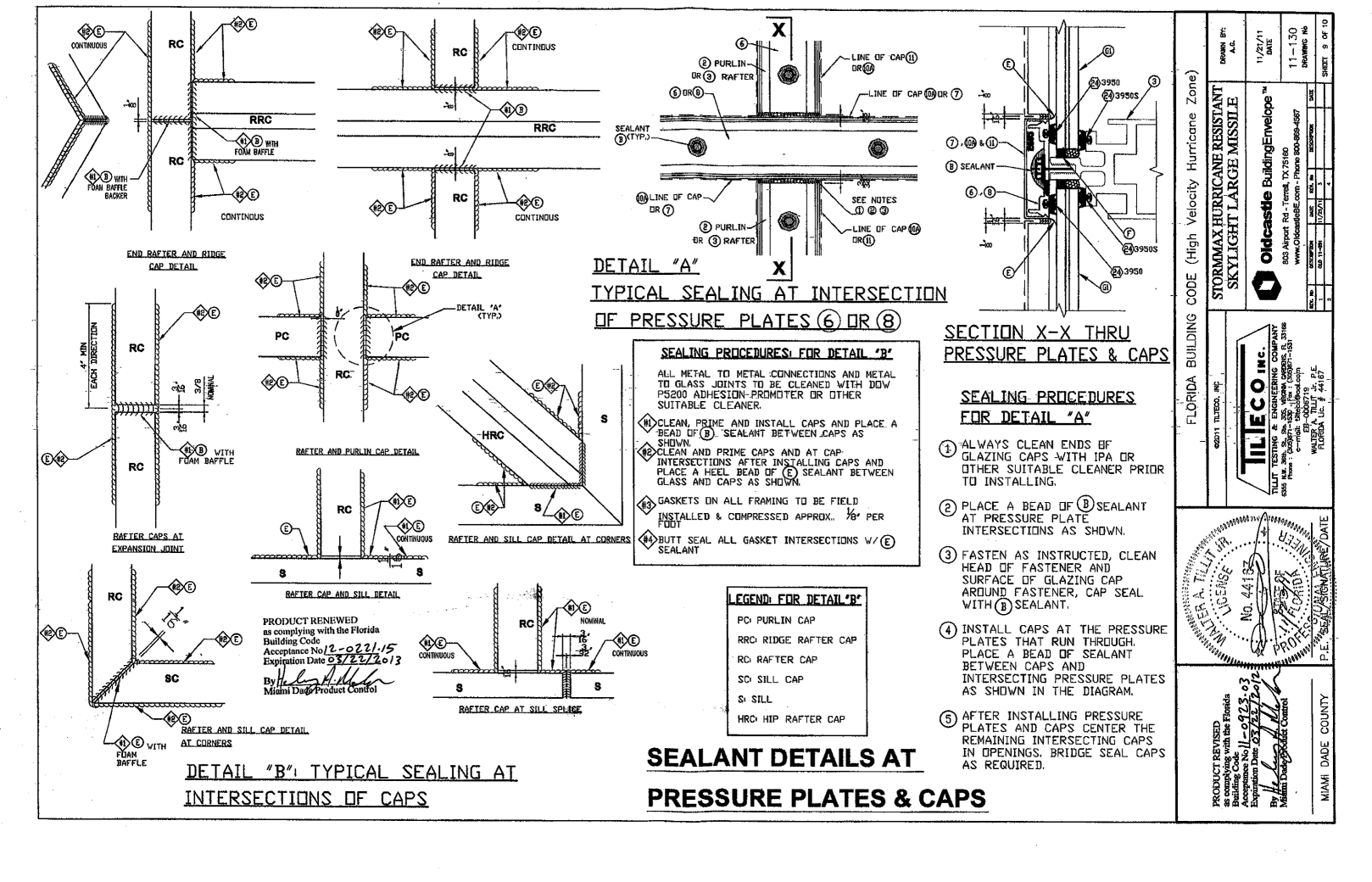


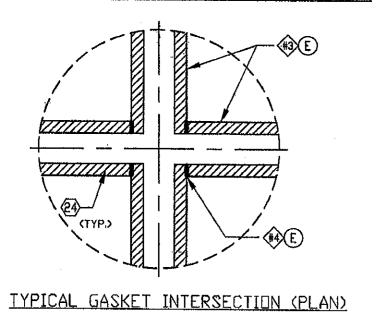


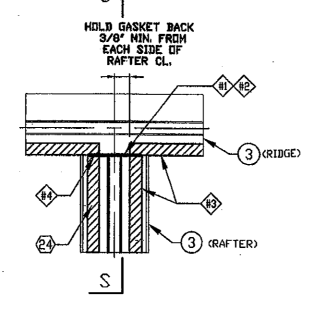
ä

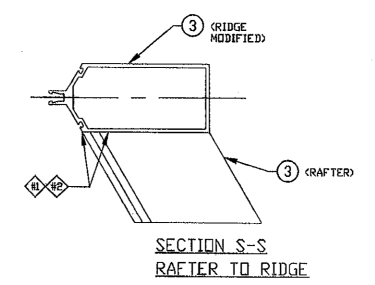
Hurricane

11/21/11 DATE

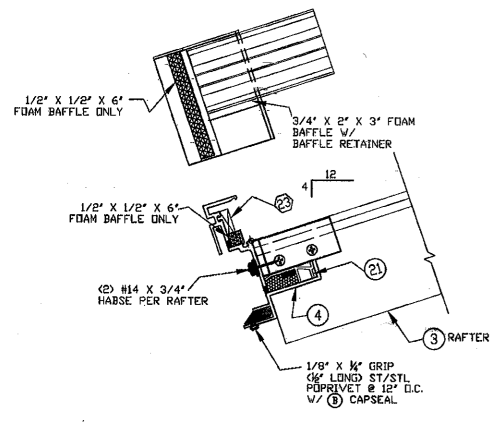








RAFTER TO RIDGE (PLAN)



SILL TO RAFTER

ERECTION-& GLAZING NOTES

- RIDGES & COMP RINGS W/ B
 -SEALANT
- #2 ALL METAL TO METAL

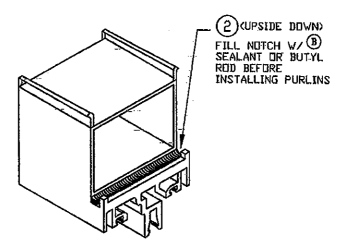
 CONNECTIONS TO BE CLEANED WITH

 DOW P5200 ADHESION PROMOTER

 OR OTHER SUITABLE CLEANER.

 PRIME AS REQUIRED & SEALED

 W/B SEALANT
- #3 GASKETS ON ALL FRAMING TO BE FIELD INSTALLED & COMPRESSED APPROX.. 1/8" PER FOOT
- #4 BUTT SEAL ALL GASKET
 INTERSECTIONS W/(A) SEALANT
- #5 CLEAN AND PRIME NOTCH AT END OF PURLINS PRIOR TO RUNNING A BEAD OF (B) SEALANT OR BUTYL ROD THROUGH NOTCH.



PURLIN END VIEW

ISOMETRIC

NOTCHED PURLIN SEALING DETAIL

SEALING DETAIL BETWEEN GASKETS AT RAFTERS & RIDGE, AS WELL AS NOTCHED PURLIN SEALING DETAIL

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 12-0221.15
Expiration Date 03/22/201

STORMMAX HURRICANE RESISTANT SKYLIGHT LARGE MISSILE Hurricane Velocity (High CODE BUILDING FLORIDA